

Longitudinal Spin Transfer in Λ Production at HERMES

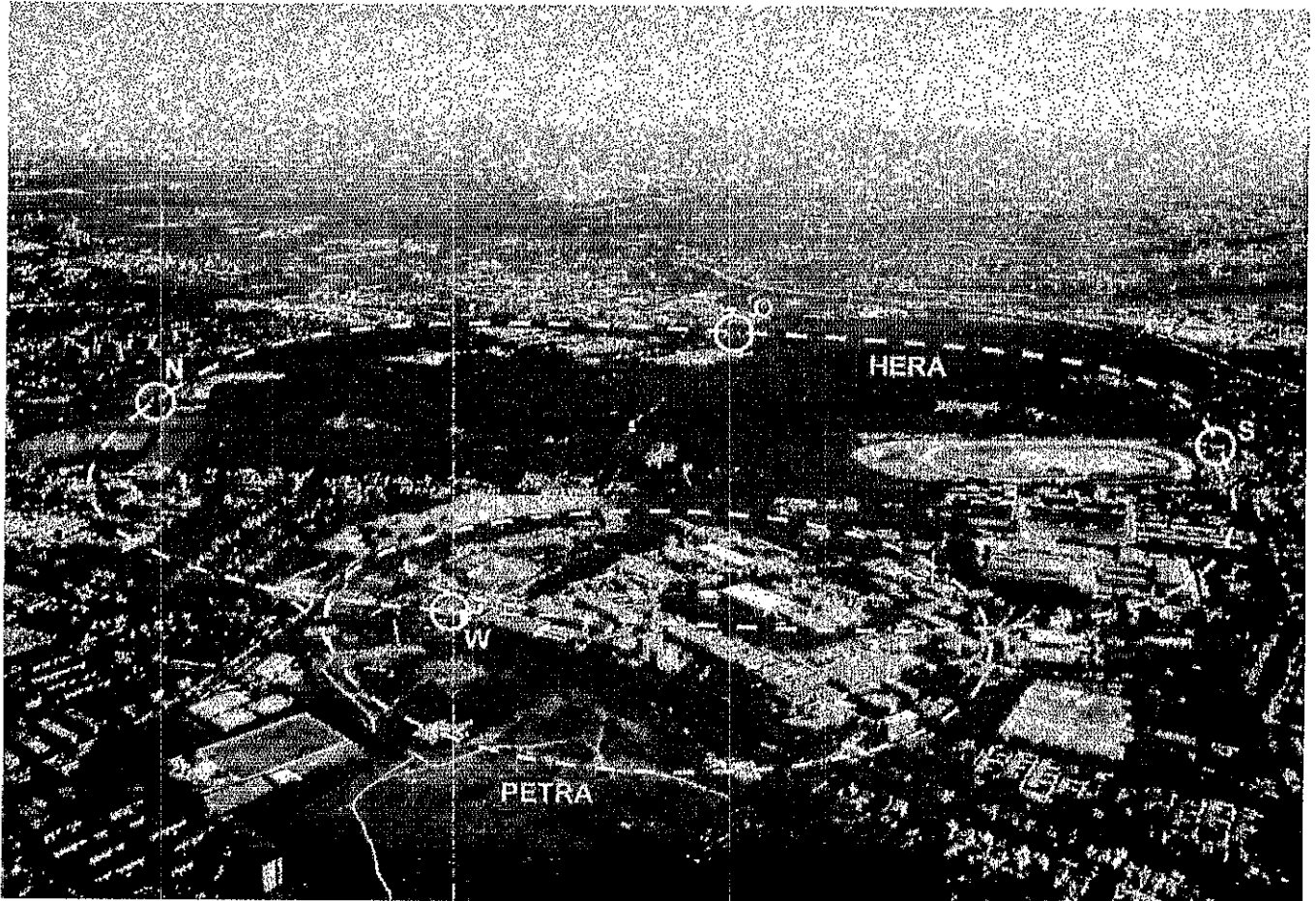


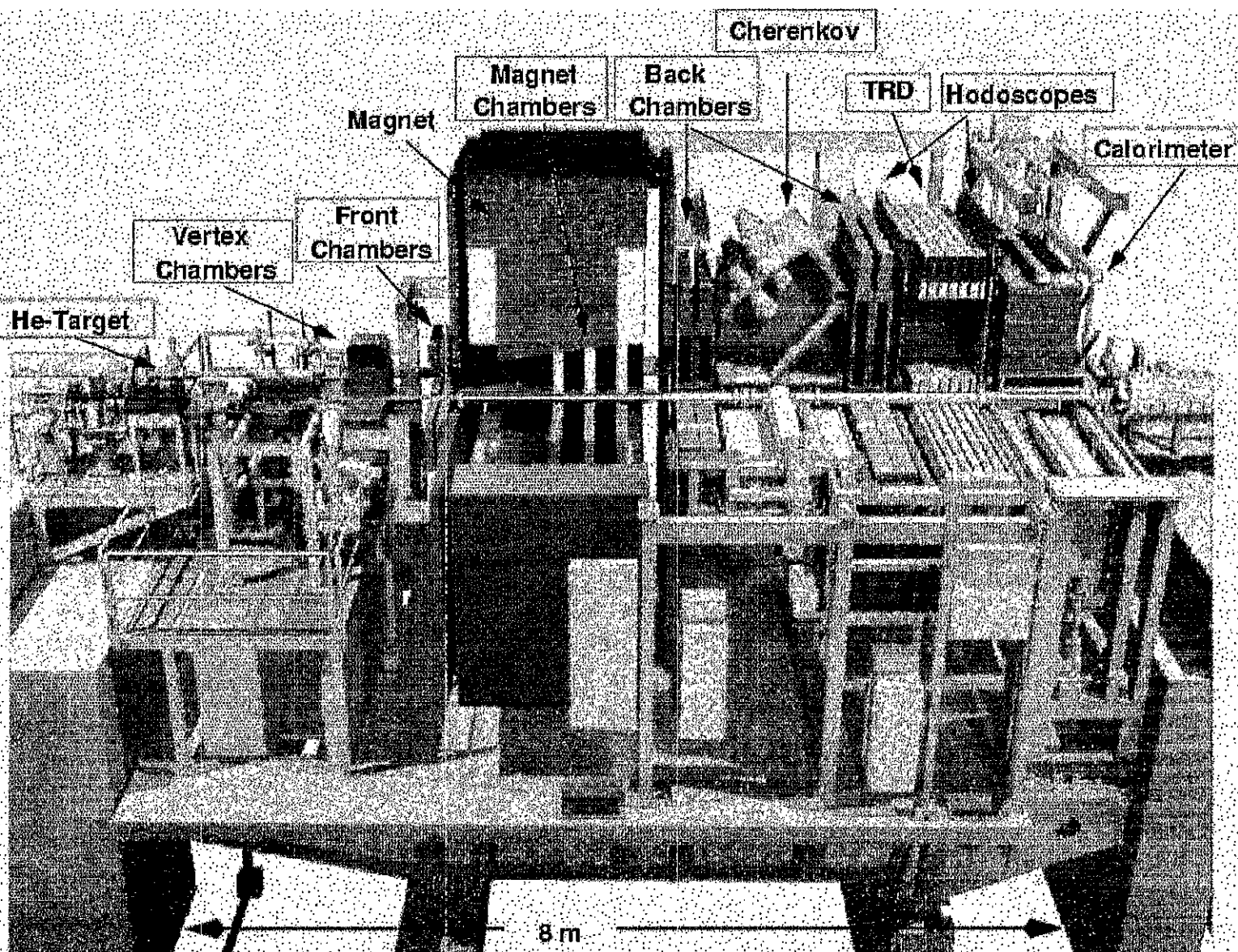
Image: Deutsches Elektronen Synchrotron

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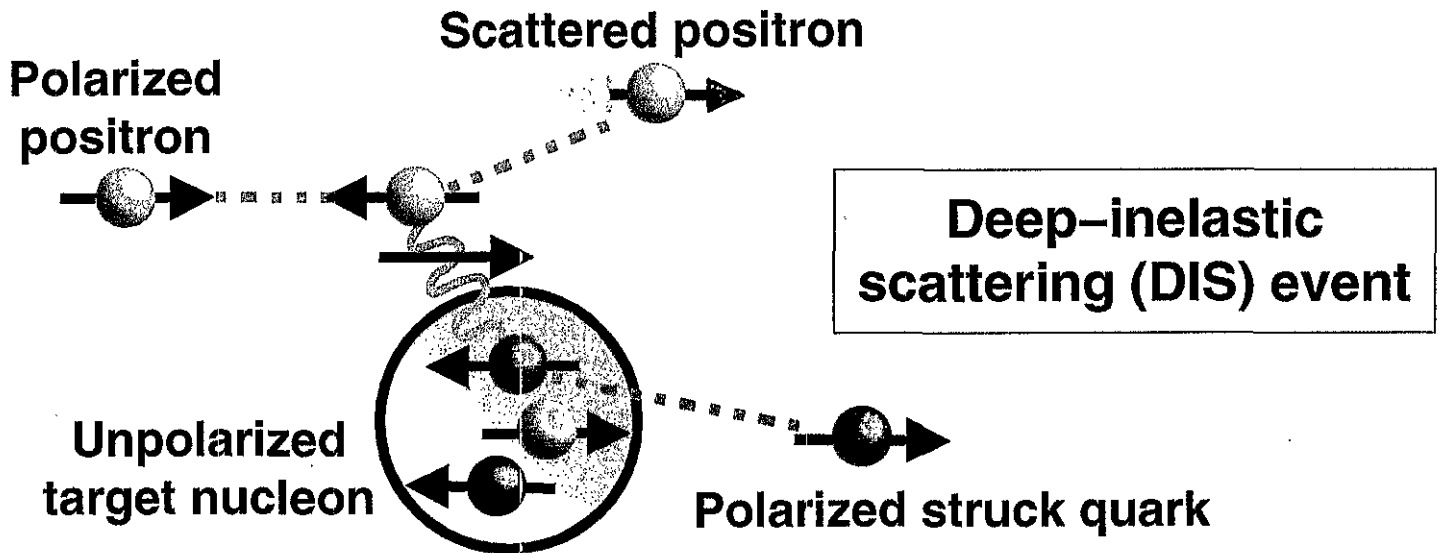
HERMES experiment



- Longitudinally polarized 27.6-GeV positron beam
- This analysis: unpolarized D, H, He, Ne, Kr gas targets
- All data 1996–2000: about 40 million DIS events

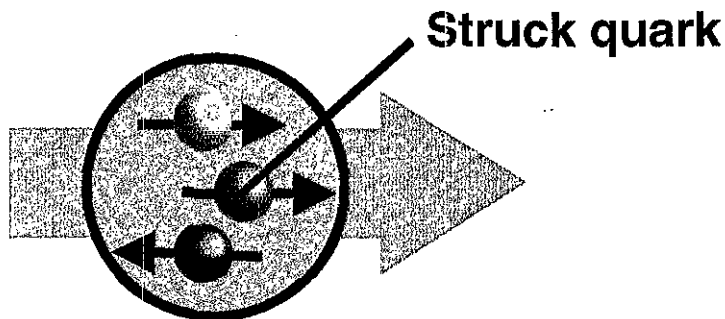


Probing fragmentation



???

THEN A MIRACLE OCCURS
(a.k.a. fragmentation)

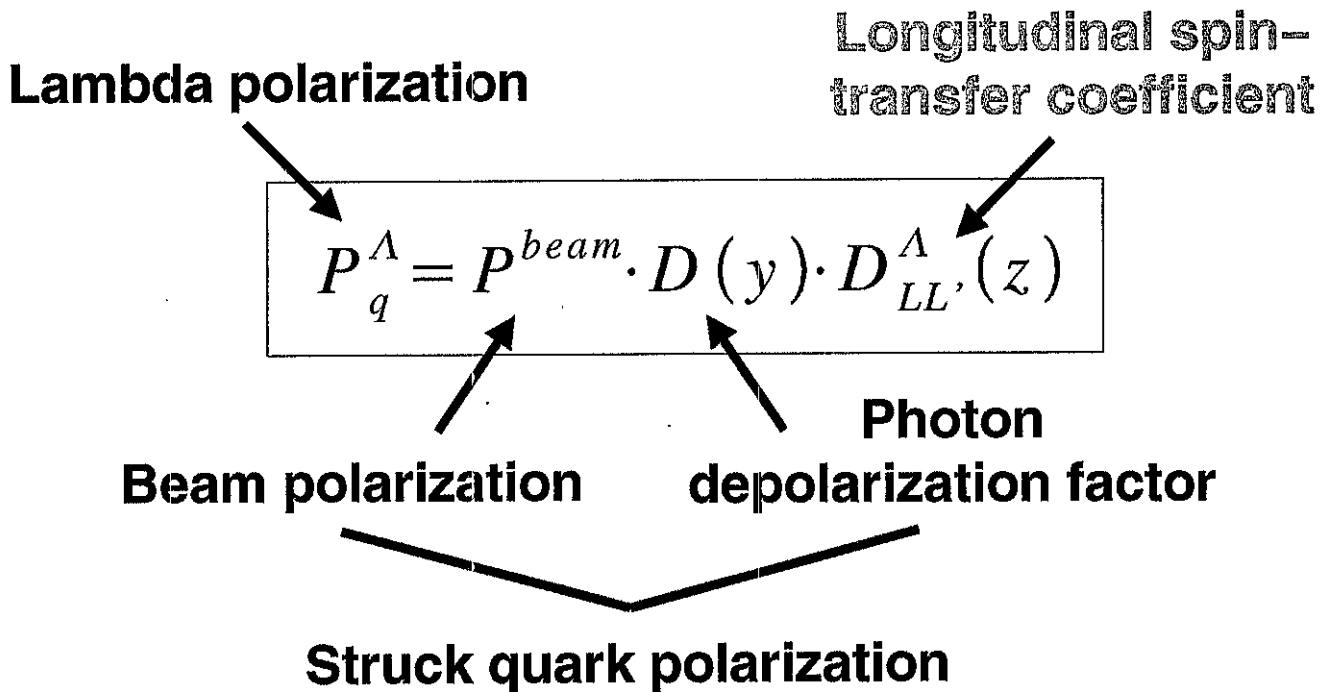


Lambda hyperon
containing struck quark

How does struck quark spin influence Λ spin?

Can we use Λ hyperons as "polarimeters" for
accessing structure functions (e.g. transversity)?

Extracting $D_{LL'}^\Lambda$



$$P_q^\Lambda$$

Accessible via self-analyzing weak decay of $\Lambda \rightarrow p + \pi^-$

$$P^{beam}$$

Available from experiment

$$D(y)$$

Calculable from $y = v / E =$ relative energy transfer

$$D_{LL'}^\Lambda(z)$$

Depends on $z = E_h / v =$ fractional hadron energy

Model predictions of D_{LL}^{Λ}



Models assume "ideal situation":

- (1) All lambdas contain struck quark
- (2) Perfect helicity conservation in fragmentation

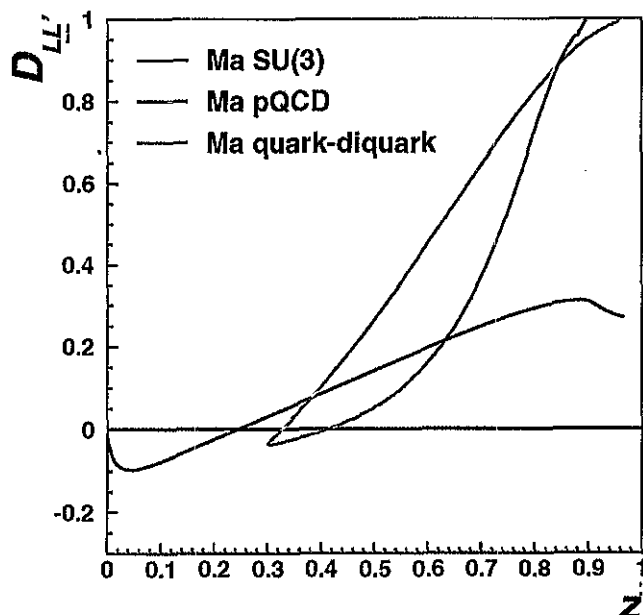
Naïve constituent quark model (NCQM)

- Lambda (quark content = uds) spin determined by strange quark alone: $\Delta u = \Delta d = 0, \Delta s = 1$
- u-quark dominance in DIS, spin transfer is zero

Burkardt–Jaffe SU(3)

- Use SU(3) to relate proton spin structure to Λ spin structure
- Spin transfer is small and negative, about -0.2

Phenomenological models



All agree that D_{LL}^{Λ} rises with z

Gribov–Lipatov relation:

$$\Delta q / q \text{ in } \Lambda \rightarrow 1 \text{ as } x \rightarrow 1$$

← NCQM

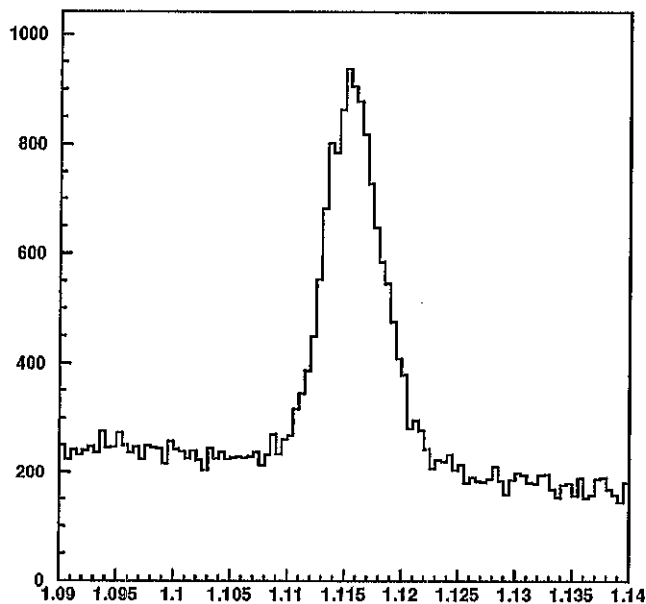
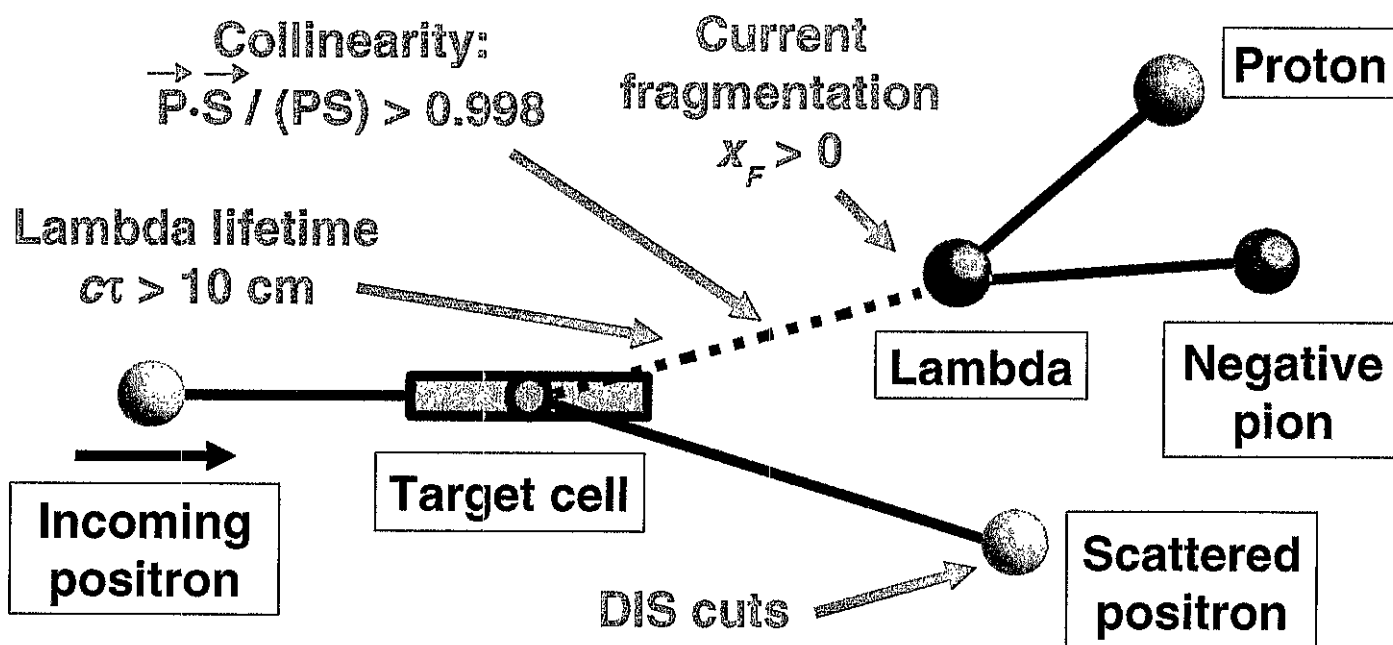
← B–J SU(3)

Lambda reconstruction



- Look for events with three tracks: DIS positron, positive hadron, negative hadron
- Assume positive / negative hadron = proton / pion

Diagram of applied cuts



Feynman x variable:

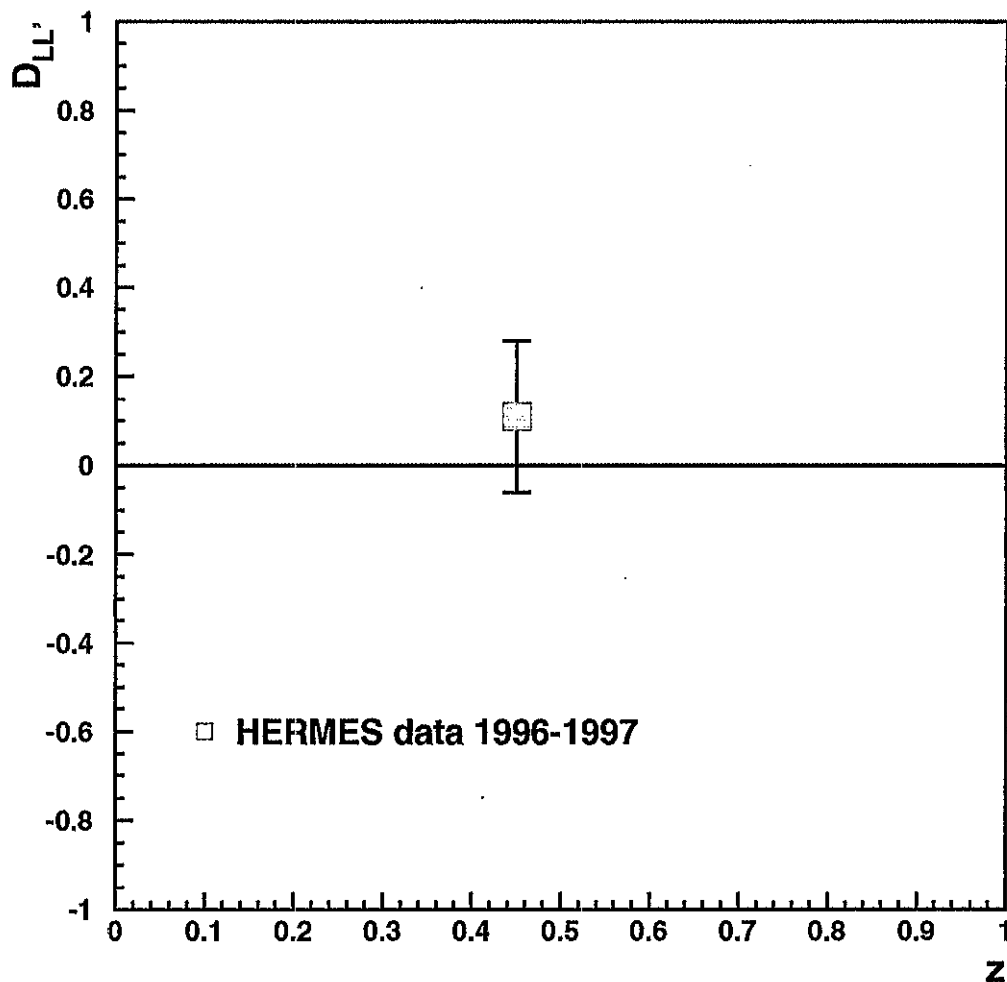
$$x_F = P_{\Lambda} / P_{\text{beam}}$$

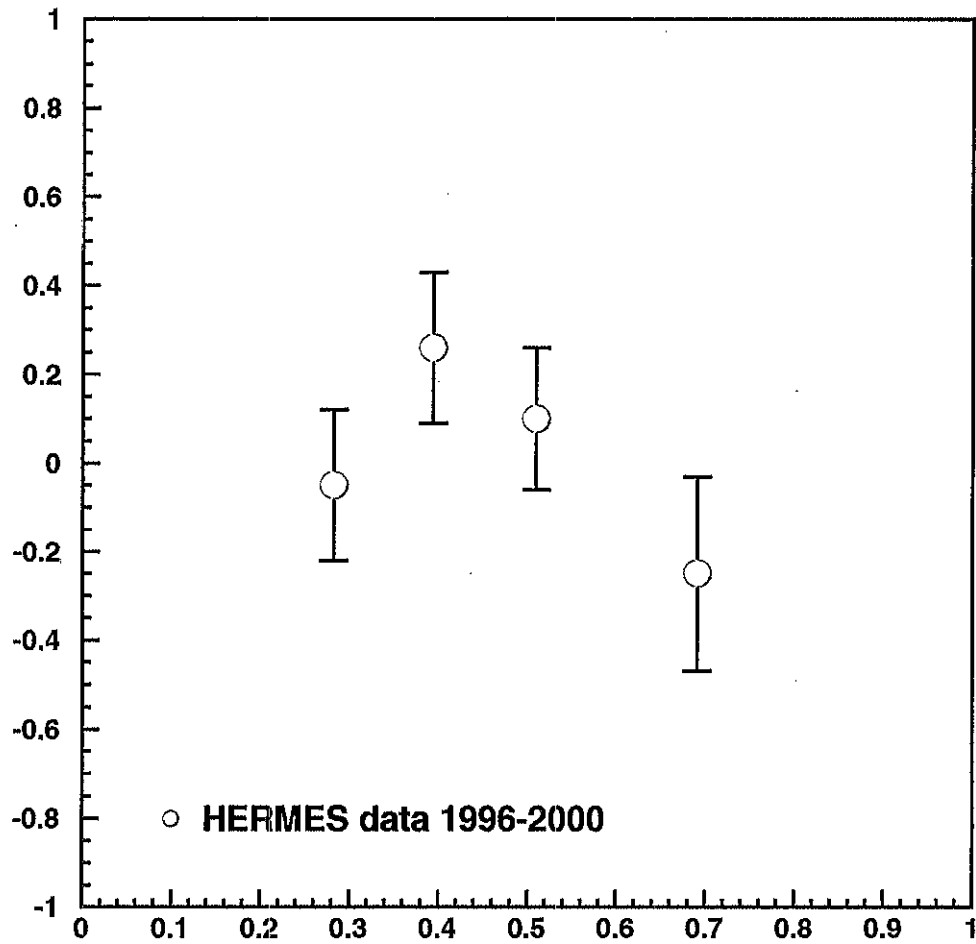
In virtual photon / target center of mass frame

Experimental results



Spin-transfer data

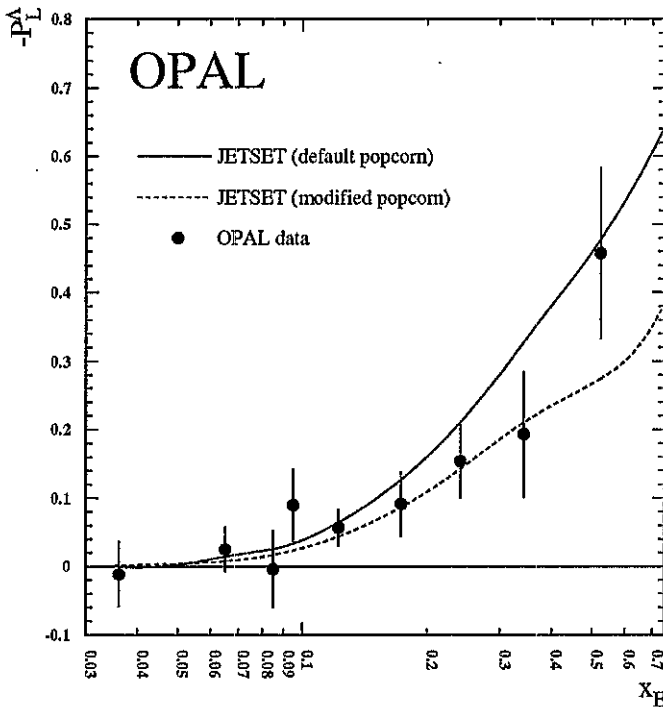




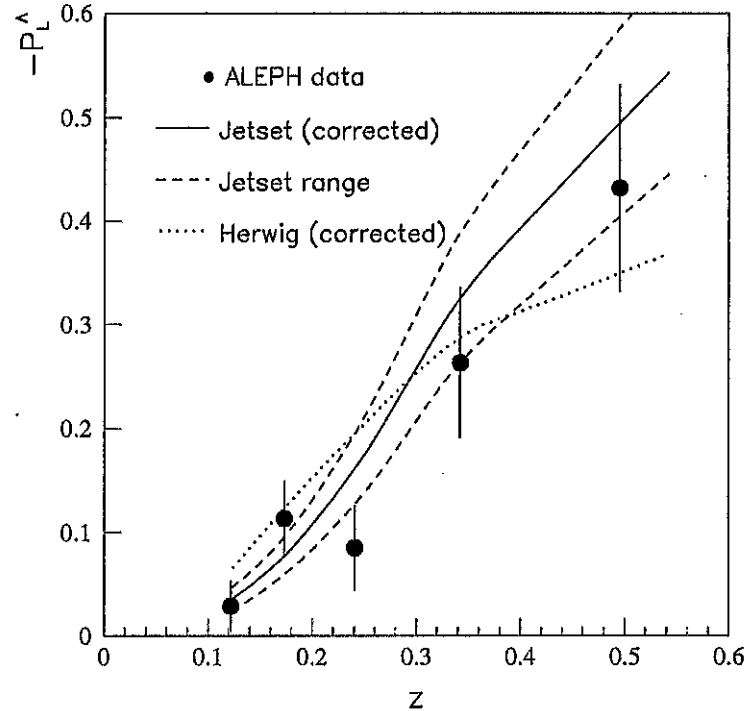
$$D_{LL'}^{\Lambda} = 0.04 \pm 0.09$$

- Spin transfer is small and appears to decrease at high z

OPAL data



ALEPH data



- OPAL and ALEPH data on Λ polarization successfully explained with monte carlo model
- Simple SU(3) model for hyperon spin structure
- Two assumptions:
 - (1) Hyperons not containing struck quark are unpolarized
 - (2) Perfect helicity conservation through fragmentation

Monte carlo models



- Not all lambdas contain struck quark ... contamination from heavy hyperon decays: $\Sigma^*(1385)$, Σ^0 , Ξ^0 , Ξ^-
- Perform monte carlo studies to understand influence of each subprocess contributing to Λ production

Total spin-transfer coefficient

Sum over all subprocesses

$$D_{LL'}^{\Lambda} = \sum_Y f_q^Y C_q^Y$$

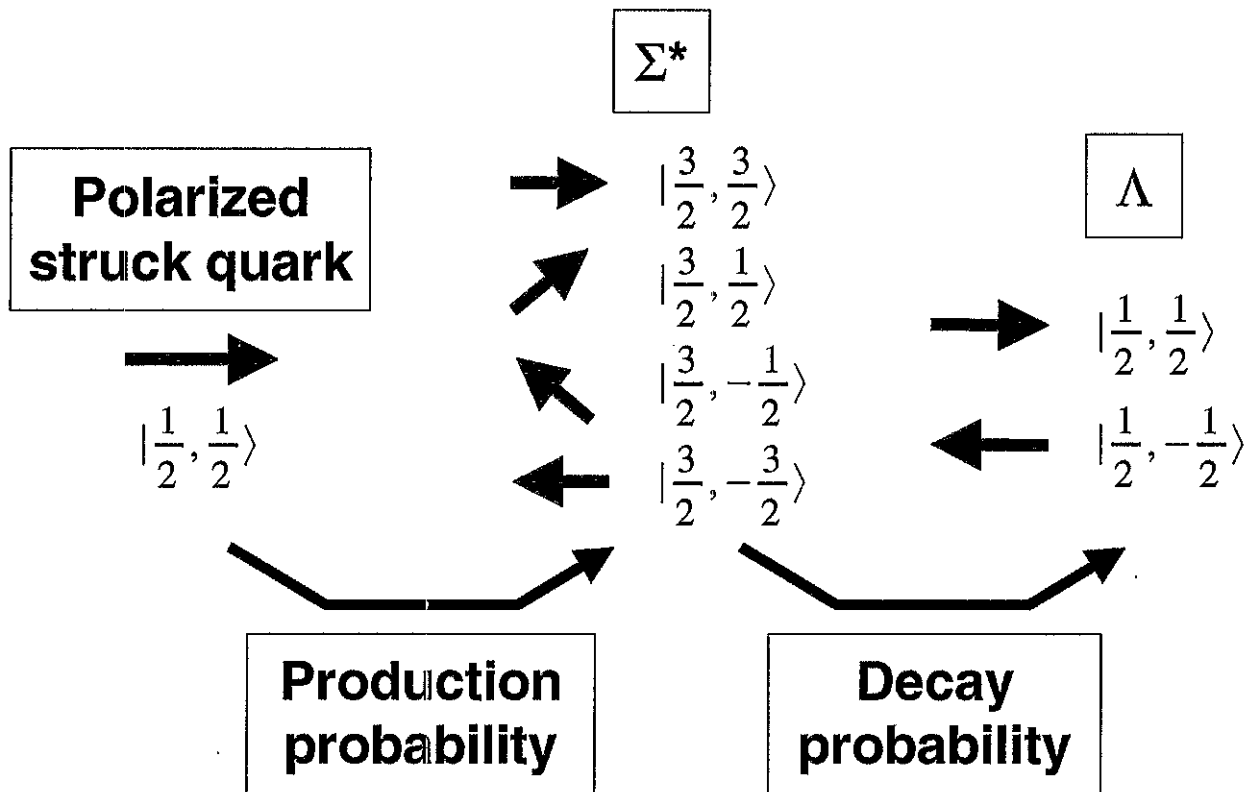
From monte carlo:
Subprocess's fractional contribution to Λ yield

- Direct Λ production
- Hyperon parent (Σ^* , Σ^0 , Ξ^0 , Ξ^-) containing struck quark
- Hyperon parent (Σ^* , Σ^0 , Ξ^0 , Ξ^-) not containing struck quark

From spin structure models:
Spin-transfer coefficient of individual subprocess

- Naïve constituent quark model
- Burkardt–Jaffe SU(3)
- Ashery–Lipkin SU(3)

Calculating C_q^Y

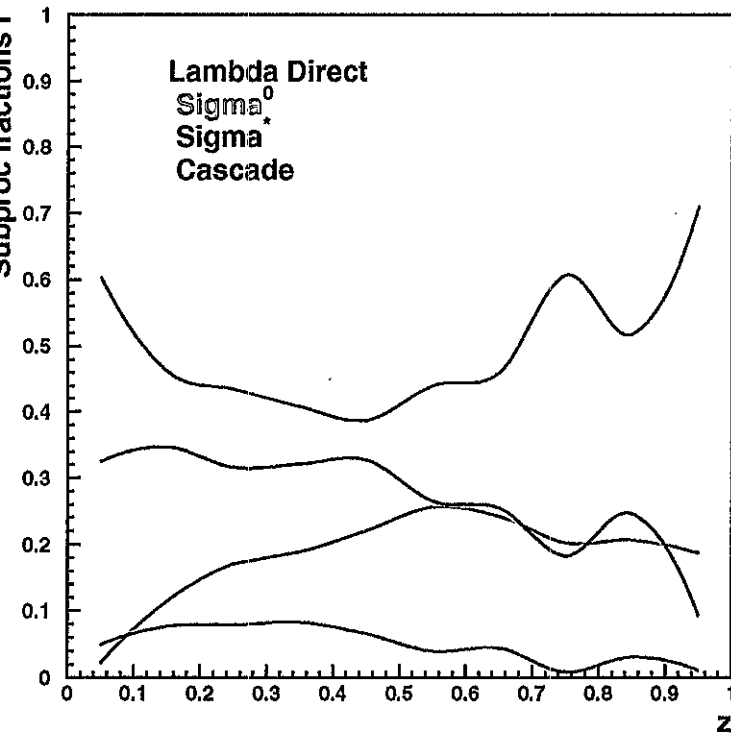


- Following Ashery and Lipkin, calculate spin-transfer coefficients from production and decay probabilities
- Decay probability is model-independent, obtain from Clebsch-Gordan coefficients
- Production probability depends on Λ spin structure, given by NCQM, Burkardt-Jaffe SU(3), Ashery-Lipkin SU(3) models
- Two assumptions:
 - (1) Perfect helicity conservation in fragmentation process
 - (2) All quarks (except struck quark) have random polarizations

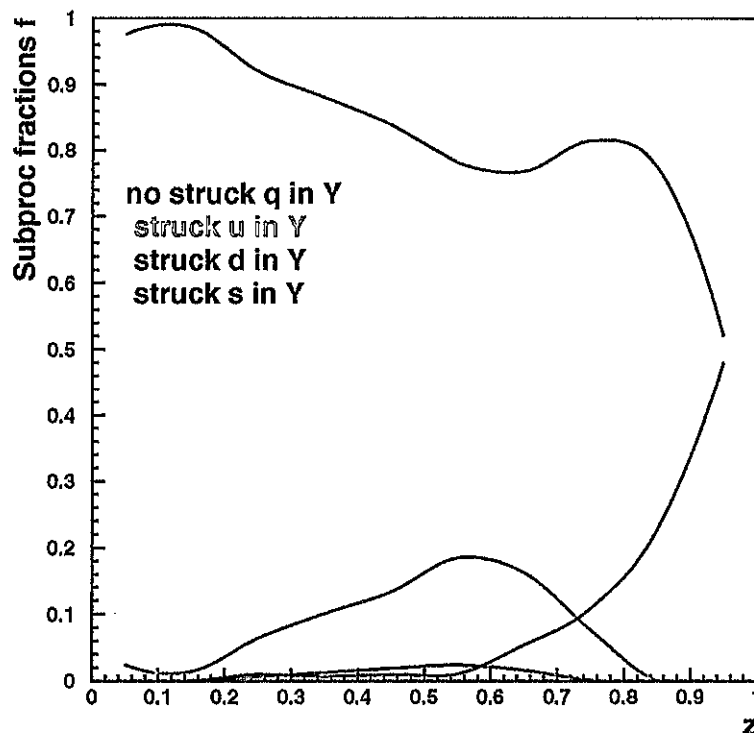
Monte carlo results



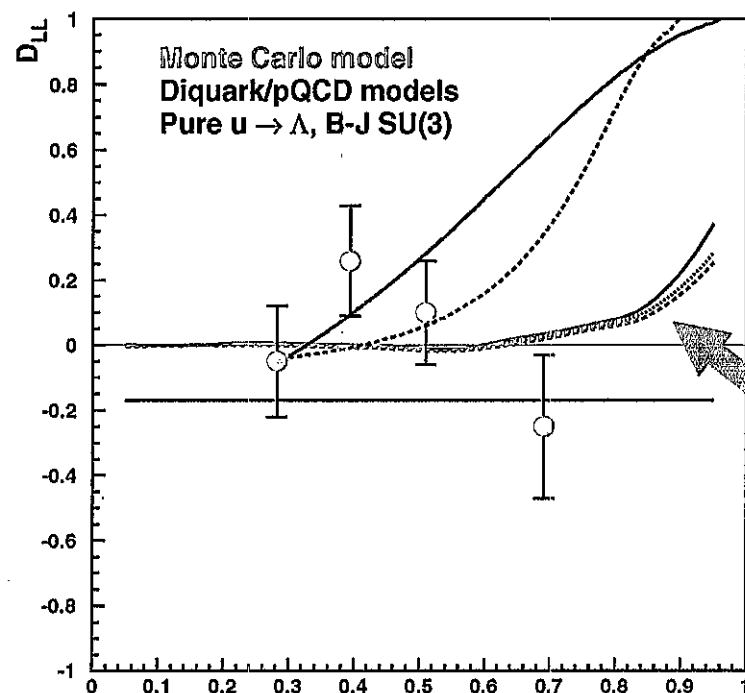
Direct sources of Λ



Quark parents of Λ



Final spin-transfer models

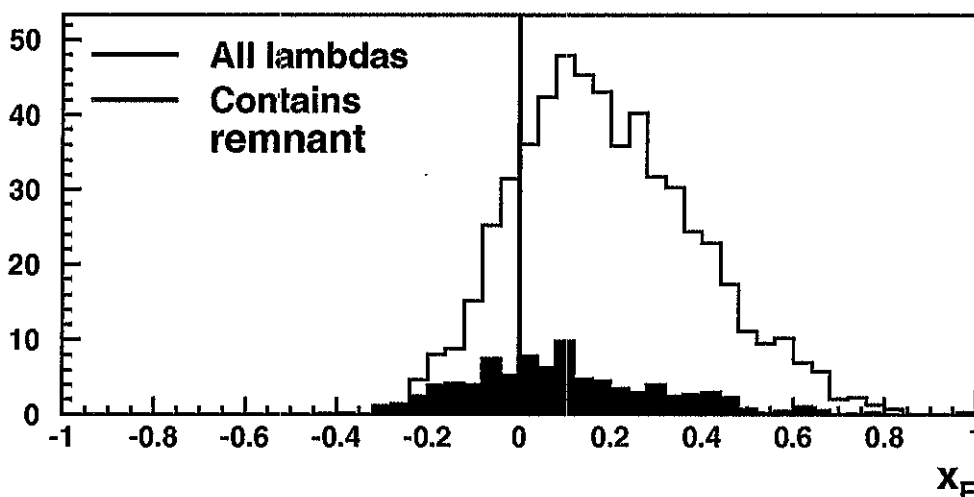
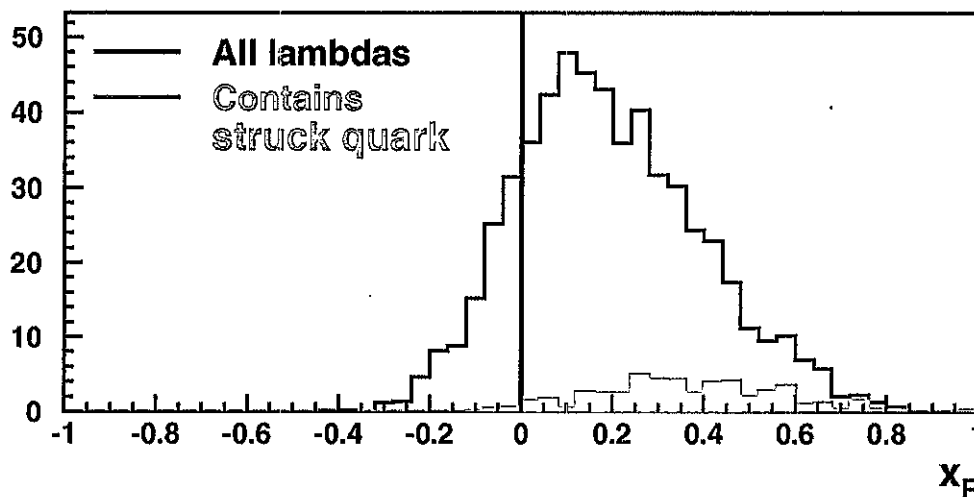


- Significant contribution from heavy hyperon decays: 40% – 60% of all lambdas
- Very few lambdas contain struck quark: about 10% on average!
- Spin-structure models are relatively unimportant in comparison with monte carlo subprocess fractions

Λ 's from target remnant



Lambda x_F distributions



- Most Λ 's from struck quark are produced in forward region ($x_F > 0$)
- Significant number of Λ 's from target remnant also have $x_F > 0$!!
- Lambda production mechanisms are complicated by influence of target remnant

Conclusions

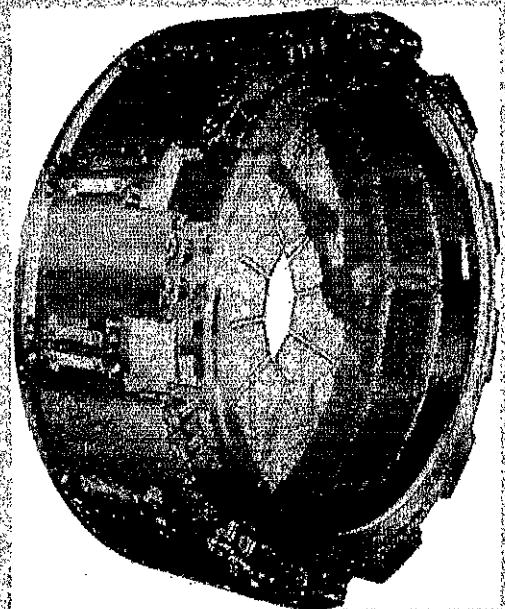


- Small spin transfer observed:

$$D_{LL}^{\Lambda} = 0.04 \pm 0.09$$

- Significant contribution from heavier hyperon decays (40% – 60%)
- Very few Λ 's (about 10%) contain struck quark; explains why we see small spin transfer
- Many Λ 's contain target remnant, even when $x_F > 0$
 - ☹ Definitely can't use Λ 's as spin probes
 - ☺ CAN use Λ 's to explore target fragmentation region ... possibly sensitive to Δ s?

- New lambda wheels recently installed: will detect Λ 's at $x_F < 0$
- Will soon have sensitivity to Λ 's produced in target fragmentation



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